

REPCON EP SRM

TECHNICAL DATA SHEET

UNIVERSAL SCREED MODIFIER FOR BEDDING AND REPAIRING EPOXY MORTAR

Description

REPCON EP SRM is a two component Epoxy resin universal Screed Modifier. It is a solvent Free, consisting of Specially Modified Resin and Hardener. This Resin and Hardener system along with the graded site filler will produce the mortar. The finished cured mortar is highly impervious and provides high resistance to both chemical and Mechanical loads.

Uses

- For repairing of cement -based areas e.g. in production areas, warehouses, ramps
- For producing leveling Screeds and scratch coats for surface preparation and repairs in various industries.
- For Producing site made mortar / epoxy concrete for repairs of hydraulic structures / Dams/ Canals / Bridges/Aquaducts.
- Wall lining in waste water handling structures,
- Lining of sewer lines.

Advantages

- Solvent free
- Mixing tools can be cleaned by Water and soap
- Yellowish Translucent
- Consolidating
- Withstands mechanical loading when used as mortar
- Moderate Resistant to dilute alkalis, acids, aqueous salt solutions, lubricants
- High Modulus of elasticity, Ensures effective load transfer at bond interface.

Technical Data

Basis	Two component epoxy resin
Colour	Transparent
Mixing ratio:	76:24 parts by weight (B:H)
Density	Approx. 1,08 ± 0,02 g/cm3
Pot life	Approx. 30 minutes at +23 °C
Application	Min. approx. +12 °C max.
temperature	approx. +30°C
Foot traffic after	Min. approx. 24 hours at +30°C
Compressive	50N/mm ² , @ 30°C (With using
strength	the Quartz sand of -12+44
	mesh)

Application information Surface preparation

The concrete substrate must be sound and of sufficient compressive strength (minimum 20 N/mm2) with a minimum pull off strength of 1.5 N/mm2. The substrate must be level, clean, dry and free of all contaminants such as dirt, oil, grease etc. All previous floor coating if any must be mechanically removed to the maximum extent possible. It is acceptable to re-lay on floor coating that has a firm bond (pull out strength of 1.5 N/mm2).

Concrete substrates must be prepared mechanically depending upon surface condition using abrasive blast cleaning or scarifying or grinding to remove cement laitance and achieve an open textured surface. Weak concrete must be re moved and surface defects such as blowholes and voids must be fully exposed. Repairs (blow holes/voids and surface leveling) to the substrate must be carried out using appropriate repair product. The concrete or screed substrate has to be primed or leveled in order to achieve an even surface. All dust, loose and friable material must be completely removed from surfaces before application of the product, preferably by brush and/or vacuum. Ensure moisture content of the concrete surface below 4% - no rising moisture according to ASTM D 4263 (Polythene Sheet Method) and above 30°C dew point.

Method of use:

Priming

REPCON EP PRIMER is the Recommended Primer, Mortar or concrete to be apply at wet to wet or tacky condition of the applied primer.

Production of leveling Mortar Concrete/Epoxy Concrete

For mortar:

1:6 (1 Part REPCON EP SRM with 6-part Quartz Sand

(- 12 + 44) by weight.

For Epoxy mortar:

1:5:2.5:2.5 (1 Part REPCON EP SRM with 5-part Quartz Sand (-12+44)+2.5-part 10mm & 20mm 2.5 part by weight)



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Product Mixing:

Components A (resin) and B (hardener) are delivered in a predetermined mixing ratio. Tip component B into component A. Ensure that the hardener drains completely from its container.

Mixing of the components is to be carried out with a suitable mixer at approx. 300 rpm (e.g. drill with paddle). It is important to also stir from the sides and the bottom to ensure that the hardener is evenly dispersed. Stir until the mix is homogenous (free from striations); After the Proper mixing of the base and hardener, add the filler (quartzsand) of mixed of concrete aggregate (quartz sand +10mm + 20 mm), With suitable drilling paddles mix the mass for 3 minutes. The minimum temperature during mixing should be +15° C. Do not use mixed material directly from the packaging. Decant the material into a clean container and mix through thoroughly once again **Product Application:**

For repairing: - Apply a primer (REPCON EP PRIMER) over the cleaned and prepared surfaces, after application of the Primer the mortar or concrete to be poured or apply by hand (Please wear orange Rubber hand gloves for hand application) Compact the material properly so there should be not be loose application. Top surface should be finished with Trowel/putty Patra.

Packaging

300 Kg Pack: 228 Kg Base + 72 Kg Hardener and 15 Kg Pack: 11.4 Kg Base + 3.6 Kg Hardener

Note: - Sand $\ensuremath{\mathfrak{E}}$ aggregates do not form part of the pack

& can be sourced locally.

Cleaning

All tools and equipment should be cleaned immediately after use with Xylene Sol. Spillages should be absorbed with sand or sawdust and disposed in accordance with local regulations.

Storage and Shelf Life

12 months when stored dry and cool above +10 $^\circ$ C in the original unopened packaging

Precausions

Higher temperatures shorten the pot life. Lower temperatures increase the pot life and curing time. Material consumption is also increased at lower temperature once cured REPCON EP SRM is harmless.

The Hardener (component B) is corrosive. But easily cleaned and washed with water. When using this product the government health and safety protective directive, data sheet M 023, should be observed as well as the advice on the packaging.

Note

All Technical Data Sheets of FIRSTCHOICE SPECIALITY CHEMICALS are updated on regular basis; it is the user's responsibility, to obtain the most recent issue. Field services where provided, does not constitute supervisory responsibility, for additional information contact our local representative.

Disclaimer

Whilst any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control.

Factory Address : FII R.S & L.R Dag No 409, Mouza -Dangadighila, Patulia Grampanchayat P.S Khardah , Dist : 24 Parganas (N) West Bengal - 700119, www.fcsc.co.in Helpline no : 3335000230

FIRSTCHOICE SPECIALITY CHEMICALS PRIVATE LIMITED

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Office Address : "SHRACHI TOWERS" 2nd Floor, 686, Anandpur, E. M. Bypass, Kolkata - 700 107. www.fcsc.co.in Helpline no : 3335000230